Before the **Federal Communications Commission** Washington, D.C. 20554

In the Matter of)
STATE OF NEW YORK, OFFICE FOR TECHNOLOGY)
Licensee of Private Land Mobile Radio Stations)
WPLP920, WPWR391, WPJI660, and WQFG910)

ORDER OF MODIFICATION

Adopted: August 24, 2010 Released: August 24, 2010

By the Deputy Chief, Policy Division, Public Safety and Homeland Security Bureau:

INTRODUCTION I.

1. By this *Order of Modification*, we modify the licenses of the State of New York, Office for Technology (New York) for Private Land Mobile Radio (PLMR) stations WPLP920, WPWR391, WPJI660, and WOFG910 to reduce the Effective Radiated Power (ERP) of some of the base stations, authorized under the referenced call signs, on the frequencies listed in Attachment I. We take this action in furtherance of ensuring compliance with international obligations and the Commission's rules.

II. BACKGROUND.

- 2. New York is licensed to operate 800 MHz PLMR stations WPLP920, WPWR391, WPJI660, and WQFG910 at numerous locations throughout the State of New York. The base stations authorized under the referenced licenses are located within 140 kilometers of the border with Canada, and thus are subject to the provisions of the bilateral annex (Arrangement F) with Canada, which specifies the conditions under which 800 MHz PLMR stations may operate along the border. Under Arrangement F, the ERP of stations in the border region is limited as a function of the height of their transmitting antennas above mean sea level. These ERP limits are codified in Section 90.619(c)(2) of the Commission's rules.²
- 3. On May 21, 2010, the Public Safety and Homeland Security Bureau, acting under delegated authority, issued New York an Order Proposing Modification (OPM) which proposed reducing the ERP of certain base stations licensed under call signs WPLP920, WPWR391, WPJI660 and WQFG910.3 The

¹ See Arrangement Between the Dept. of Communications of Canada and the FCC of the United States Concerning the Use Along the US-Canada Border of the Band 806-890 MHz (Jan. 1994, addendum, Dec. 1994) (Arrangement F). See also Arrangement Between the Dept. of Communications of Canada and the FCC of the United States Concerning the Use Along the US-Canada Border of the Bands 821-824 MHz and 866-869 MHz (Sep. 1990, addendum, Dec. 1994).

² 47 C.F.R. § 90.619(c)(2).

³ See State of New York, Office for Technology, Order Proposing Modification, 25 FCC Rcd 5389 (PSHSB) (OPM).

reductions in ERP proposed in the *OPM* was intended to bring these base stations into compliance with the ERP limits of Section 90.619(c)(2) of the Commission's rules and Arrangement F.⁴ New York was afforded 30 days to respond to protest the *OPM*.⁵

III. DISCUSSION.

- 4. Because New York failed to protest the proposed modifications of its licenses within 30 days, it is deemed to have consented to the proposed modifications. Based on the record in this matter, we hereby modify the authorizations for PLMR Stations WPLP920, WPWR391, WPJI660, and WQFG910, as proposed in the *OPM*, to ensure compliance with international obligations and Commission rules. *See* Attachment I.
- 5. ACCORDINGLY, IT IS ORDERED, pursuant to Sections 4(i) and 316 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 154(i), 316, and Sections 1.87 and 90.619(c)(2) of the Commission's Rules, 47 C.F.R. §§ 1.87, 90.619(c)(2) that the licenses for Private Land Mobile Radio Service Stations WPLP920, WPWR391, WPJI660, and WQFG910, held by State of New York, Office for Technology, ARE HEREBY MODIFIED by reducing the Effective Radiated Power of the base station locations listed in Attachment I to the levels indicated in Attachment I to comply with Section 90.619(c)(2) of the Commission's rules and Arrangement F.
- 6. IT IS FURTHER ORDERED, that the Chief of the Licensing Branch, Policy Division, Public Safety and Homeland Security Bureau, SHALL CAUSE the records of the Commission's Universal Licensing System for Private Land Mobile Radio Service Stations WPLP920, WPWR391, WPJI660, and WQFG910 to be modified consistent with this *Order of Modification*.
- 7. IT IS FURTHER ORDERED that this *Order of Modification* shall be sent by certified mail, return receipt requested, to State of New York, Office for Technology, 74 North Pearl Street 2nd Floor, Albany, NY 12207-2721.

⁴ *Id.* at 5390 ¶ 4.

⁵ *Id.* at 5390 ¶ 5.

⁶ See 47 C.F.R. § 1.87(g)(1).

⁷ *OPM* at 5390 ¶ 5.

This action is taken under delegated authority pursuant to Sections 0.191 and 0.392 of the Commission's Rules, 47 C.F.R. §§ 0.191, 0.392.

FEDERAL COMMUNICATIONS COMMISSION

Michael J. Wilhelm Deputy Chief, Policy Division Public Safety and Homeland Security Bureau

Attachment I

The maximum permitted ERP for PLMR stations WPLP920, WPWR391, WPJI660 and WQFG910 at the locations listed below is limited to the value shown in the rightmost column.

Call Sign	Location No.	Lat. (N)	Long. (W)	Licensed Frequency (MHz)	Maximum Permitted ERP (watts)
WPLP920	1	42° 43' 44.2"	78° 49' 27.1"	851.0875	125
WPLP920	1	42° 43' 44.2"	78° 49' 27.1"	851.5125	125
WPLP920	1	42° 43' 44.2"	78° 49' 27.1"	852.1125	125
WPLP920	1	42° 43' 44.2"	78° 49' 27.1"	852.5625	125
WPLP920	1	42° 43' 44.2"	78° 49' 27.1"	852.8625	125
WPWR391	301	42° 48' 38"	75° 45' 03"	867.1250	10
WPJI660	1	42° 58' 31.2"	78° 51' 30.1"	851.1125	125
WPJI660	1	42° 58' 31.2"	78° 51' 30.1"	851.6125	125
WPJI660	1	42° 58' 31.2"	78° 51' 30.1"	852.1375	125
WQFG910	1	42° 02" 48"	79° 05' 25"	851.0125	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.0375	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.1125	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.1375	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.1625	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.1875	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.2375	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.4625	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.5125	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.5625	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.5875	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.6125	10

Call Sign	Location No.	Lat. (N)	Long. (W)	Licensed Frequency (MHz)	Maximum Permitted ERP (watts)
WQFG910	1	42° 02" 48"	79° 05' 25"	851.6375	10
WQFG910	1	42° 02" 48"	79° 05' 25"	851.9375	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.0125	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.0375	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.1125	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.1375	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.4375	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.4875	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.5375	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.5625	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.8125	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.8375	10
WQFG910	1	42° 02" 48"	79° 05' 25"	852.9125	10